

Academical year 2022-2023 Research Master Fundamental Neuroscience				
Schedule FN Period 1 Year 1 - Mo 5 Sep 2022 - Fr 28 Oct 2022				
This preliminary schedule can change. The final schedule for this period is available on 18-8-2022 in MyUM.				
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs
		16.00-18.00 hrs		
	<b>Week 1</b>			
Mo	5/Sep/22	PSY4311 Introduction - Lecture Basic biochemistry		PSY4106 Stat.-lecture
Tu	6/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
We	7/Sep/22	PSY4106 Stat.-practical	PSY 4311 Calculations in Biochemistry	
Th	8/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
Fr	9/Sep/22	Practical PSY4311 8.30-13.00	UB sessie	PSY4106 Stat.-prac.lect.
	<b>Week 2</b>			
Mo	12/Sep/22	Practical PSY4311 08.30-15.30		PSY4106 Stat.-lecture
Tu	13/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
We	14/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
Th	15/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
Fr	16/Sep/22	Practical PSY4311 8.30-13.00	las course exam	Reserved for infosession
	<b>Week 3</b>			
Mo	19/Sep/22	PSY4106 Stat.-practical	Practical PSY4311 12.00-18.00	
Tu	20/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
We	21/Sep/22	Practical PSY4311 8.30-15.30		PSY4106 Stat.-prac.lect.
Th	22/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
Fr	23/Sep/22	Practical PSY4311 8.30-13.00		
	<b>Week 4</b>			
Mo	26/Sep/22	Practical PSY4311 8.30-15.30		PSY4106 Stat.-lecture
Tu	27/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
We	28/Sep/22			
Th	29/Sep/22	Tutorial group A PSY4311 en PSY4312 8.30-18.00		
Fr	30/Sep/22	<b>1st Exam PSY4311</b>		
	<b>Week 5</b>			
Mo	3/Oct/22	PSY4106 Stat.-practical	Practical PSY4313	
Tu	4/Oct/22	Workshop PSY4340	Tutorial group B PSY4313 (13.00-18.00)	
We	5/Oct/22			PSY4106 Stat.-prac.lect.
Th	6/Oct/22	Tutorial group B PSY4313 8.30-18.00		
Fr	7/Oct/22		Practical PSY4313	
	<b>Week 6</b>			
Mo	10/Oct/22	PSY4313		PSY4106 Stat.-lecture
Tu	11/Oct/22	Tutorial group B PSY4313 8.30-18.00		
We	12/Oct/22	Workshop PSY4340		
Th	13/Oct/22	Tutorial group B PSY4313 8.30-18.00		
Fr	14/Oct/22	Practical PSY4313 8.30-13.00		
	<b>Week 7</b>			
Mo	17/Oct/22	PSY4106 Stat.-practical		
Tu	18/Oct/22	Tutorial group B PSY4313 8.30-18.00		
We	19/Oct/22	Workshop 4340		PSY4106 Stat.-prac.lect.
Th	20/Oct/22	Tutorial group B PSY4313 8.30-18.00		
Fr	21/Oct/22	Practical PSY4313 8.30-13.00		
	<b>Week 8</b>			
Mo	24/Oct/22	<b>1st exams period 1</b>		
Tu	25/Oct/22	Workshop PSY4340		
We	26/Oct/22			
Th	27/Oct/22	<b>1st Exam PSY4313</b>		
Fr	28/Oct/22			
		<b>2nd exams period 1 in Jan/Feb 2023</b>		

Academical year 2022-2023 Research Master Fundamental Neuroscience					
Schedule FN Period 2 Year 1 - Mo 31 Oct 2022 - Fr 23 Dec 2022					
This preliminary schedule can change. The final schedule for this period is available on 13-10-2022 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
Mo	31/Oct/22	Workshop PSY4834			
Tu	01/Nov/22	Tutorial PSY4315 8.30-18.00			
We	02/Nov/22				PSY4106 Stat.-lecture
Th	03/Nov/22	Tutorial PSY4315 8.30-18.00			
Fr	04/Nov/22	Practical PSY4315 8.30-13.00			
	<b>Week 2</b>				
Mo	07/Nov/22	PSY4106 Stat.-practical	Tutorial PSY4315		
Tu	08/Nov/22	Tutorial PSY4315 8.30-18.00			
We	09/Nov/22	Workshop PSY4834			PSY4106 Stat.-prac.lect.
Th	10/Nov/22	Tutorial PSY4315 8.30-18.00			
Fr	11/Nov/22	Practical PSY4315			
	<b>Week 3</b>				
Mo	14/Nov/22	Tutorial PSY4315 08.30-13.00			PSY4106 Stat.-lecture
Tu	15/Nov/22	Tutorial PSY4315 8.30-18.00			
We	16/Nov/22			Tutorial PSY4315	
Th	17/Nov/22	Practical PSY4315 8.30-13.00			
Fr	18/Nov/22	Workshop PSY4834			
	<b>Week 4</b>				
Mo	21/Nov/22	PSY4106 Stat.-practical			
Tu	22/Nov/22	Tutorial PSY4314 8.30-18.00			
We	23/Nov/22	Workshop PSY4834			PSY4106 Stat.-prac.lect.
Th	24/Nov/22	Tutorial PSY4314 8.30-18.00			
Fr	25/Nov/22	Tutorial PSY4314 8.30-13.00			
	<b>Week 5</b>				
Mo	28/Nov/22				
Tu	29/Nov/22	Tutorial PSY4314 8.30-18.00			
We	30/Nov/22	Workshop PSY4834			PSY4106 Stat.-prac.lect.
Th	01/Dec/22	Practical PSY4314 8.30-18.00			
Fr	02/Dec/22	Tutorial PSY4314			
	<b>Week 6</b>				
Mo	05/Dec/22	Tutorial PSY4314			
Tu	06/Dec/22	Tutorial PSY4314 9.00-13.00		Presentations PSY4314 13.00-17.00	
We	07/Dec/22	Workshop PSY4834			
Th	08/Dec/22	Tutorial PSY4314 8.30-18.00			
Fr	09/Dec/22	Tutorial PSY4314 9.00-13.00			
	<b>Week 7</b>				
Mo	12/Dec/22				
Tu	13/Dec/22				
We	14/Dec/22				PSY4106 Stat.-Quest.hour
Th	15/Dec/22				
Fr	16/Dec/22				
	<b>Week 8</b>	<b>1st exams period 2</b>			
Mo	19/Dec/22				
Tu	20/Dec/22				
We	21/Dec/22	1st Exam PSY4314			
Th	22/Dec/22	1st Exam PSY4106			
Fr	23/Dec/22				
		<b>2nd exams period 2 in Febr. 2023</b>			

Academical year 2022-2023 Research Master Fundamental Neuroscience					
Schedule FN Period 3 Year 1 - Mo 9 Jan 2023 - Fr 03 Feb 2023					
This preliminary schedule can change. The final schedule for this period is available on 15-12-2022 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
<b>Mo</b>	<b>9/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Tu</b>	<b>10/Jan/23</b>			Workshop PSY4332 13.30-16.30/01	
<b>We</b>	<b>11/Jan/23</b>		SCED	<i>Reserved for infossession</i>	
<b>Th</b>	<b>12/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Fr</b>	<b>13/Jan/23</b>	Practical PSY4320 8.30-13.00		Colloq.Lect.PSY4100	
	<b>Week 2</b>				
<b>Mo</b>	<b>16/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Tu</b>	<b>17/Jan/23</b>			Workshop PSY4332 9.00-12.00/02	
<b>We</b>	<b>18/Jan/23</b>				
<b>Th</b>	<b>19/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Fr</b>	<b>20/Jan/23</b>	Practical PSY4320 8.30-13.00			
	<b>Week 3</b>				
<b>Mo</b>	<b>23/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Tu</b>	<b>24/Jan/23</b>			Workshop PSY4332 9.00-12.00/03	
<b>We</b>	<b>25/Jan/23</b>				
<b>Th</b>	<b>26/Jan/23</b>	Core Course PSY4320 8.30-18.00			
<b>Fr</b>	<b>27/Jan/23</b>	Practical PSY4320 8.30-13.00		Colloq.Lect.PSY4100	
	<b>Week 4</b>	<b>2nd exams period 1/1st exams period 3</b>			
<b>Mo</b>	<b>30/Jan/23</b>			<b>2nd Exam PSY4313 (13.00-16.00)</b>	
<b>Tu</b>	<b>31/Jan/23</b>	Workshop PSY4332 9.00-12.00/04		<b>2nd Exam PSY4311 (13.00-16.00)</b>	
<b>We</b>	<b>1/Feb/23</b>				
<b>Th</b>	<b>2/Feb/23</b>	<b>1st Exam PSY4320/PSY4332</b>			
<b>Fr</b>	<b>3/Feb/23</b>				
		<b>2nd exams Period 3 in Apr. 2023</b>			

Academical year 2022-2023 Research Master Fundamental Neuroscience					
Schedule FN Period 4 Year 1 - Mo 06 Feb 2023 - Fr 7 Apr 2023					
This preliminary schedule can change. The final schedule for this period is available on 19-01-2023 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
Mo	6/Feb/23	Core Course PSY4336 8.30-18.00			
Tu	7/Feb/23				Short Intro Lecture PSY4832 16.00-17.00
We	8/Feb/23				
Th	9/Feb/23	Core Course PSY4336 8.30-18.00			
Fr	10/Feb/23	Practical PSY4336 8.30-13.00		Colloq.Lect.PSY4100	
	<b>Week 2</b>				
Mo	13/Feb/23	Core Course PSY4336 8.30-16.00			PSY4107 Stat.-lecture
Tu	14/Feb/23				
We	15/Feb/23	PSY4107 Stat.-practical	PSY4107 self study		
Th	16/Feb/23	Core Course PSY4336 08.30-16.00			
Fr	17/Feb/23	Practical PSY4336 8.30-13.30		Colloq.Lect.PSY4100	PSY4107 Stat.-prac.lect.
	<b>Week 3</b>				
Mo	20/Feb/23	<b>Week 3 Carnival Break - No lessons</b>			
Tu	21/Feb/23	<b>Week 3 Carnival Break - No lessons</b>			
We	22/Feb/23	<b>Week 3 Carnival Break - No lessons</b>			
Th	23/Feb/23	<b>Week 3 Carnival Break - No lessons</b>			
Fr	24/Feb/23	<b>Week 3 Carnival Break - No lessons</b>			
	<b>Week 4</b>				
Mo	27/Feb/23	Core Course PSY4336 8.30-15.30			PSY4107 Stat.-lecture
Tu	28/Feb/23	<b>2nd Exam PSY4314 9.00-12.00</b>			
We	1/Mar/23	PSY4107 Stat.-practical	PSY4107 self study		PSY4107 Stat.-prac.lect.
Th	2/Mar/23	<b>2nd Exam PSY4106 09.00-12.00</b>			Core Course PSY4336 13.00-17.00
Fr	3/Mar/23	Practical PSY4336 8.30-13.00			
	<b>Week 5</b>				
Mo	6/Mar/23				PSY4107 Stat.-lecture
Tu	7/Mar/23		Lecture PSY4832		
We	8/Mar/23				
Th	9/Mar/23	<b>1st Exam and Presentations Proposals PSY4336 9.00-18.00</b>			
Fr	10/Mar/23	Tutorial PSY4832		Colloq.Lect.PSY4100	
	<b>Week 6</b>				
Mo	13/Mar/23	Core Course PSY4360 8.30-18.00			
Tu	14/Mar/23	Tutorial PSY4832			
We	15/Mar/23	PSY4107 Stat.-practical	PSY4107 self study		PSY4107 Stat.-prac.lect.
Th	16/Mar/23	Core Course PSY4360 8.30-18.00			
Fr	17/Mar/23	Practical PSY4360 8.30-13.00		Colloq.Lect.PSY4100	Tutorial PSY4832
	<b>Week 7</b>				
Mo	20/Mar/23	Core Course PSY4360 8.30-15.30			PSY4107 Stat.-lecture
Tu	21/Mar/23		Lecture PSY4832		
We	22/Mar/23				
Th	23/Mar/23	Core Course PSY4360 8.30-18.00			
Fr	24/Mar/23	Practical PSY4360 8.30-13.00		Colloq.Lect.PSY4100	Tutorial PSY4832
	<b>Week 8</b>				
Mo	27/Mar/23	Core Course PSY4360 8.30-18.00			
Tu	28/Mar/23	Tutorial PSY4832			
We	29/Mar/23	PSY4107 Stat.-practical	PSY4107 self study		PSY4107 Stat.-prac.lect.
Th	30/Mar/23	Core Course PSY4360 8.30-18.00			
Fr	31/Mar/23	Practical PSY4360 8.30-13.00			
	<b>Week 9</b>				
Mo	3/Apr/23	<b>1st exams period 4</b>			
Tu	4/Apr/23	Tutorial PSY4832			
We	5/Apr/23	Tutorial PSY4832			
Th	6/Apr/23	<b>1st Exam PSY4360</b>			
Fr	7/Apr/23	<b>Good Friday - No lessons, university closed</b>			
	<b>2nd exams Period 4 in July 2023</b>				

Academical year 2022-2023 Research Master Fundamental Neuroscience					
Schedule FN Period 5 Year 1 - Mo 10 Apr 2023 - Fr 9 Jun 2023					
This preliminary schedule can change. The final schedule for this period is available on 23-03-2023 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>	<b>2nd exams period 2 (+3)</b>			
Mo	10/Apr/23	<b>Easter Monday - No lessons, university closed</b>			
Tu	11/Apr/23				
We	12/Apr/23	Core Course PSY4323 8.30-18.00			
Th	13/Apr/23	Core Course PSY4323 8.30-18.00			
Fr	14/Apr/23	<b>2nd Exam PSY4320/PSY4332</b>			
	<b>Week 2</b>				
Mo	17/Apr/23	Core Course PSY4323 8.30-15.30		PSY4107 Stat.-lecture	
Tu	18/Apr/23	Core Course PSY4323 8.30-18.00			
We	19/Apr/23	Core Course PSY4323 8.30-18.00			
Th	20/Apr/23	Core Course PSY4323 8.30-13.00			
Fr	21/Apr/23	Practical PSY4323 8.30-13.00		Colloq.Lect.PSY4100	
	<b>Week 3</b>				
Mo	24/Apr/23	Core Course PSY4323 8.30-18.00			
Tu	25/Apr/23	Core Course PSY4323 8.30-18.00			
We	26/Apr/23	Core Course PSY4323	PSY4107 Stat.-practical	PSY4107 self study	PSY4107 Stat.-prac.lect.
Th	27/Apr/23	<b>King's Day - No lessons, university closed</b>			
Fr	28/Apr/23	<b>Bridging Day - No lessons, university closed</b>			
	<b>Week 4</b>				
Mo	1/May/23	Core Course PSY4323 8.30-18.00			
Tu	2/May/23	Core Course PSY4323 8.30-18.00			
We	3/May/23	Core Course PSY4323 8.30-18.00			
Th	4/May/23	Core Course PSY4323 8.30-13.00		Workshop PSY4373	
Fr	5/May/23	<b>Liberation Day - No lessons, university closed</b>			
	<b>Week 5</b>				
Mo	8/May/23	Core Course PSY4322			PSY4107 Stat.-lecture
Tu	9/May/23	Core C. PSY4322 L			
We	10/May/23	Core Course PSY4322		<b>1st Exam PSY4323 13.00-16.00</b>	
Th	11/May/23	Core Course PSY4323 8.30-13.00		Workshop PSY4373	
Fr	12/May/23	PSY4107 Stat.-practical	PSY4107 self study	Colloq.Lect.PSY4100	PSY4107 A.Stat.II-prac.Lect.
	<b>Week 6</b>				
Mo	15/May/23	Core C. PSY4322 L	Core Course PSY4322		PSY4107 Stat.-lecture
Tu	16/May/23				
We	17/May/23	Core Course PSY4322		Workshop PSY4373	
Th	18/May/23	<b>Ascension Day - No lessons, university closed</b>			
Fr	19/May/23	<b>Bridging Day - No lessons, university closed</b>			
	<b>Week 7</b>				
Mo	22/May/23	PSY4107 Stat.-practical	PSY4107 self study		PSY4107 A.Stat.II-prac.Lect.
Tu	23/May/23	Core C. PSY4322 L	Core Course PSY4322		
We	24/May/23				
Th	25/May/23	Core Course PSY4322		Workshop PSY4373	
Fr	26/May/23	PSY4107 Stat.-practical	PSY4107 self study	Colloq.Lect.PSY4100	
	<b>Week 8</b>				
Mo	29/May/23	<b>Whit Monday - No lessons, university closed</b>			
Tu	30/May/23	Core Course PSY4322		Workshop PSY4373	
We	31/May/23	Core Course PSY4322		PSY4107 Stat.-prac.lect.	
Th	1/Jun/23	Core Course PSY4322			
Fr	2/Jun/23				Colloq.Lect.PSY4100
	<b>Week 9</b>	<b>1st Exams period 5</b>			
Mo	5/Jun/23				
Tu	6/Jun/23				
We	7/Jun/23	<b>1st Exam PSY4107</b>			
Th	8/Jun/23				
Fr	9/Jun/23				
	<b>2nd exams Period 5 in July 2023</b>				

Academical year 2022-2023 Research Master Fundamental Neuroscience					
Schedule FN Period 6 Year 1 - Mo 12 Jun 2023 - Fr 14 Jul 2023					
This preliminary schedule can change. The final schedule for this period is available on 25-05-2023 in MyUM.					
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs	16.00-18.00 hrs
	<b>Week 1</b>				
<b>Mo</b>	12/Jun/23				<i>Reserved for infosession</i>
<b>Tu</b>	13/Jun/23				PSY4114 L
<b>We</b>	14/Jun/23			Workshop PSY4114	
<b>Th</b>	15/Jun/23				
<b>Fr</b>	16/Jun/23			Workshop PSY4114	
	<b>Week 2</b>				
<b>Mo</b>	19/Jun/23		Workshop PSY4371		
<b>Tu</b>	20/Jun/23				
<b>We</b>	21/Jun/23		Workshop PSY4371		
<b>Th</b>	22/Jun/23				
<b>Fr</b>	23/Jun/23			Colloq.Lect.PSY4100	
	<b>Week 3</b>				
<b>Mo</b>	26/Jun/23		Workshop PSY4371		
<b>Tu</b>	27/Jun/23				
<b>We</b>	28/Jun/23		Workshop PSY4371		
<b>Th</b>	29/Jun/23				
<b>Fr</b>	30/Jun/23				
	<b>Week 4</b>	<b>1st Exams period 6</b>			
<b>Mo</b>	3/Jul/23				
<b>Tu</b>	4/Jul/23				
<b>We</b>	5/Jul/23				
<b>Th</b>	6/Jul/23				
<b>Fr</b>	7/Jul/23				
	<b>Week 5</b>	<b>2nd exams period 4 and 5</b>			
<b>Mo</b>	10/Jul/23				
<b>Tu</b>	11/Jul/23				
<b>We</b>	12/Jul/23				
<b>Th</b>	13/Jul/23				
<b>Fr</b>	14/Jul/23				
<b>2nd exams period 6 in beginning of August?</b>					

SchedulesResearchMasterFN2223

Academical year 2022-2023 Research Master Fundamental Neuroscience				
Schedule FN Period 1 Year 2 - Mo 5 Sep 2022 - Fr 28 Oct 2022				
This preliminary schedule can change. The final schedule for this period is available on 18-8-2022 in MyUM.				
		08.30-10.30 hrs	11.00-13.00 hrs	13.30-15.30 hrs
		16.00-18.00 hrs		
	<b>Week 1</b>			
Mo	5/Sep/22	Sk.tr. PSY4221 (+CN/NP/NE)		
Tu	6/Sep/22	Workshop PSY5333		Core Course PSY5112
We	7/Sep/22			
Th	8/Sep/22		Workshop PSY5332	
Fr	9/Sep/22			
	<b>Week 2</b>			
Mo	12/Sep/22			
Tu	13/Sep/22	Workshop PSY5333		
We	14/Sep/22	Workshop PSY5332		
Th	15/Sep/22	Sk.tr. PSY4221 (+CN/NP/NE)		
Fr	16/Sep/22		<i>las course exam</i>	
	<b>Week 3</b>			
Mo	19/Sep/22			
Tu	20/Sep/22		Workshop PSY5333	Core Course PSY5112
We	21/Sep/22	Workshop PSY5332		
Th	22/Sep/22	Sk.tr. PSY4221 (+CN/NP/NE)		
Fr	23/Sep/22			
	<b>Week 4</b>			
Mo	26/Sep/22			
Tu	27/Sep/22	Workshop PSY5333		Core Course PSY5112
We	28/Sep/22			
Th	29/Sep/22	Sk.tr. PSY4221 (+CN/NP/NE)		
Fr	30/Sep/22	Workshop PSY5332		<i>Diploma Ceremony</i>
	<b>Week 5</b>			
Mo	3/Oct/22			
Tu	4/Oct/22		Core Course PSY5112	
We	5/Oct/22			
Th	6/Oct/22	Sk.tr. PSY4221 (+CN/NP/NE)		
Fr	7/Oct/22	Sk.tr. PSY4221 (+CN/NP/NE)		
	<b>Week 6</b>			
Mo	10/Oct/22	Workshop Elective PSY4161		
Tu	11/Oct/22	Workshop Elective PSY4161		
We	12/Oct/22	Workshop Elective PSY4161		
Th	13/Oct/22	Sk.tr. PSY4221 (+CN/NP/NE)	Workshop Elective PSY4161	
Fr	14/Oct/22	Workshop Elective PSY4161		
	<b>Week 7</b>			
Mo	17/Oct/22	Workshop Elective PSY4161		
Tu	18/Oct/22	Workshop Elective PSY4161		
We	19/Oct/22	Workshop Elective PSY4161		
Th	20/Oct/22	Workshop Elective PSY4161		
Fr	21/Oct/22	Workshop Elective PSY4161		
	<b>Week 8</b>	<b>1st exams period 1</b>		
Mo	24/Oct/22	Workshop Elective PSY4161		
Tu	25/Oct/22	Workshop Elective PSY4161		
We	26/Oct/22	Workshop Elective PSY4161		
Th	27/Oct/22	Workshop Elective PSY4161		
Fr	28/Oct/22	Exam PSY4161		